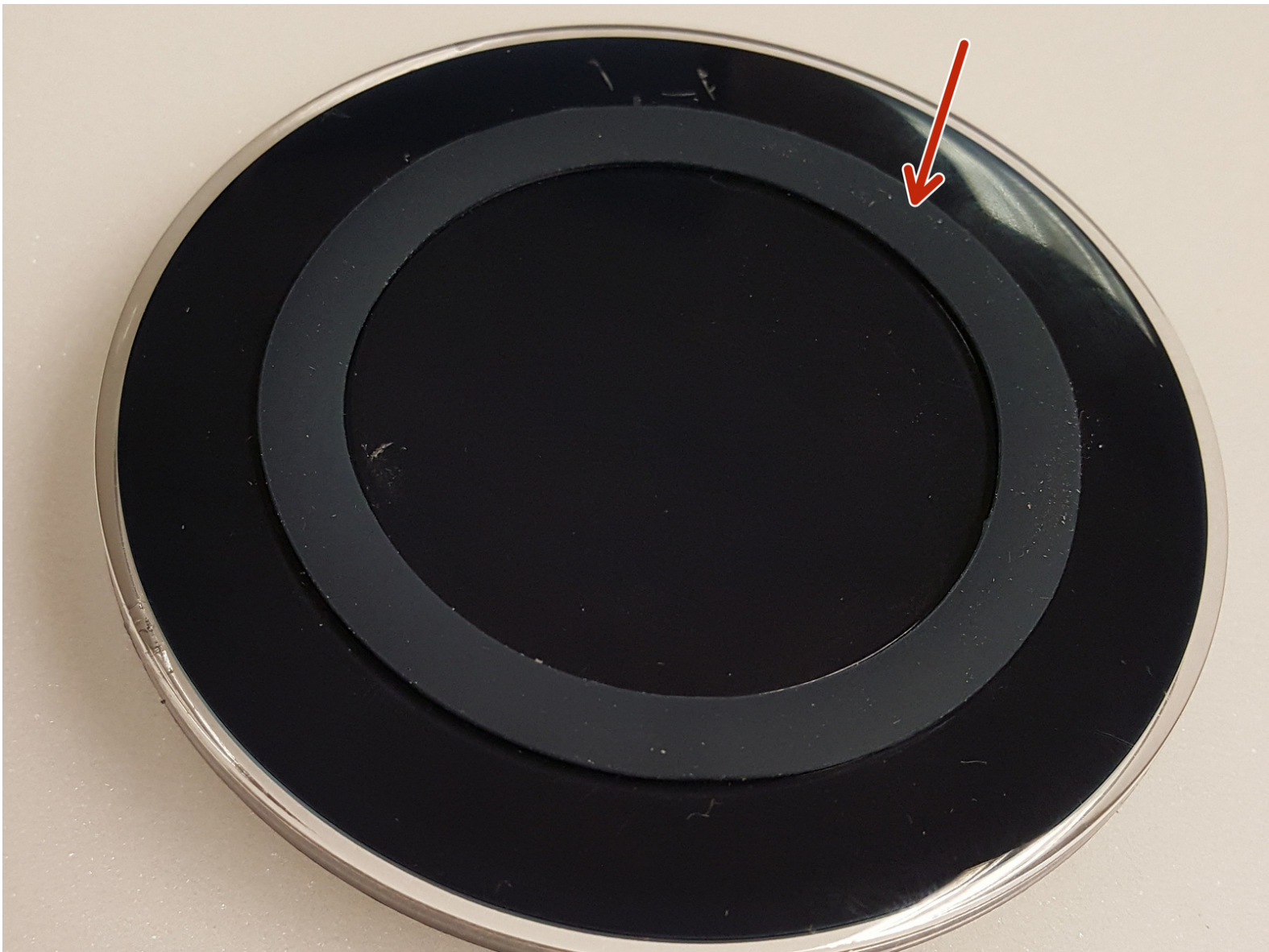




# Samsung Wireless Charging Pad Teardown

Here I will show you how to tear down a Wireless Charging pad to make your own repairs!

Written By: Bill



## INTRODUCTION

This guide will run through how to teardown a wireless charging pad. It is quite simple and doesn't take much time at all. Enjoy!

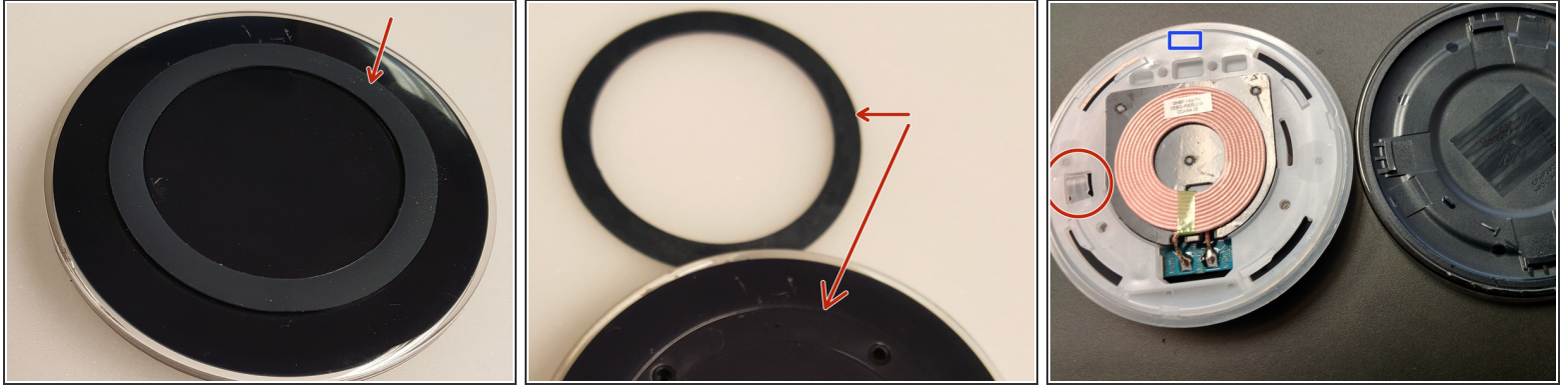
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### TOOLS:

- [Phillips #1 Screwdriver](#) (1)
  - [Heavy-Duty Spudger](#) (1)
  - [Adhesive 1mm](#) (1)
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## Step 1 — Removing padding to get to screws



- First thing to do is remove the pad that covers the screws. This is what the phone sits on when charging (on top of device).
- Use a spudger or some other kind of flat tool you can pry under the padding with to loosen the adhesive and pry off.
- Pry gently as you don't want to rip or tear this padding. NOTE: It is only held on with a sticky adhesive tape.

⚠ For an original Samsung charger, there are no screws. Insert a plastic spudger into the side where the rotation lock clip is (Circled red). use the charge port reference (Blue square) to locate the correct side. Then simply rotate the top from the bottom anti-clockwise.

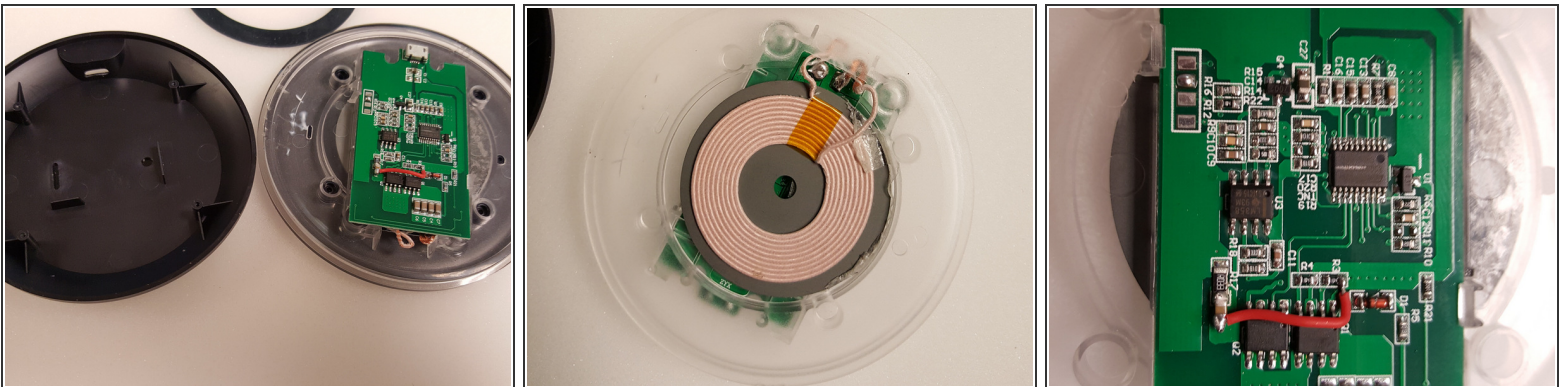


## Step 2 — Removing Screws



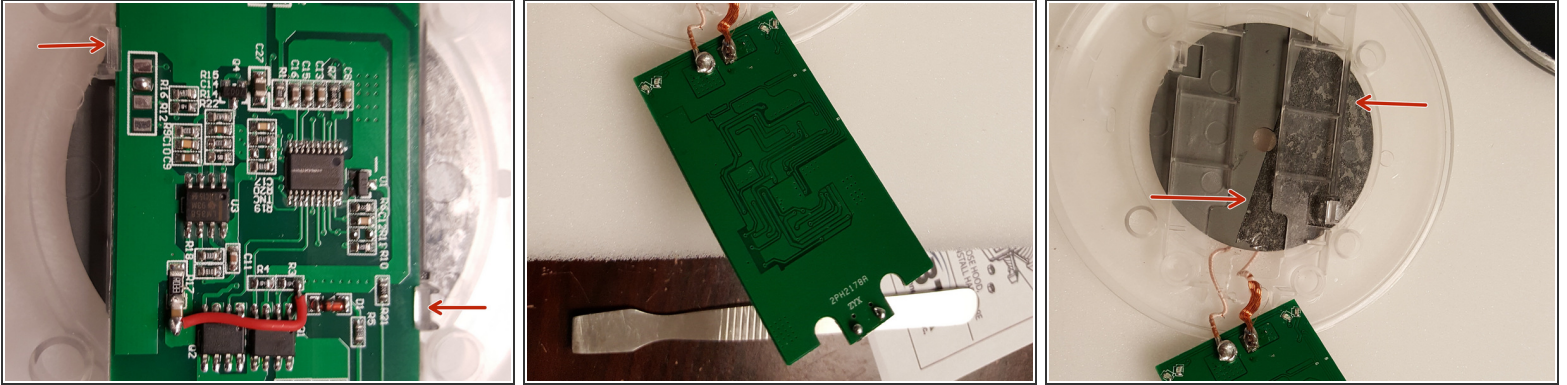
- Once you have removed the padding ring you will notice (4) phillip head screws.
- Use a small screwdriver to remove these screws. (I used a #1.2 phillip head screwdriver).
- Once the screws are removed you should be able to remove the bottom cover of the device exposing the circuit board.

## Step 3 — Inside the Bottom Cover



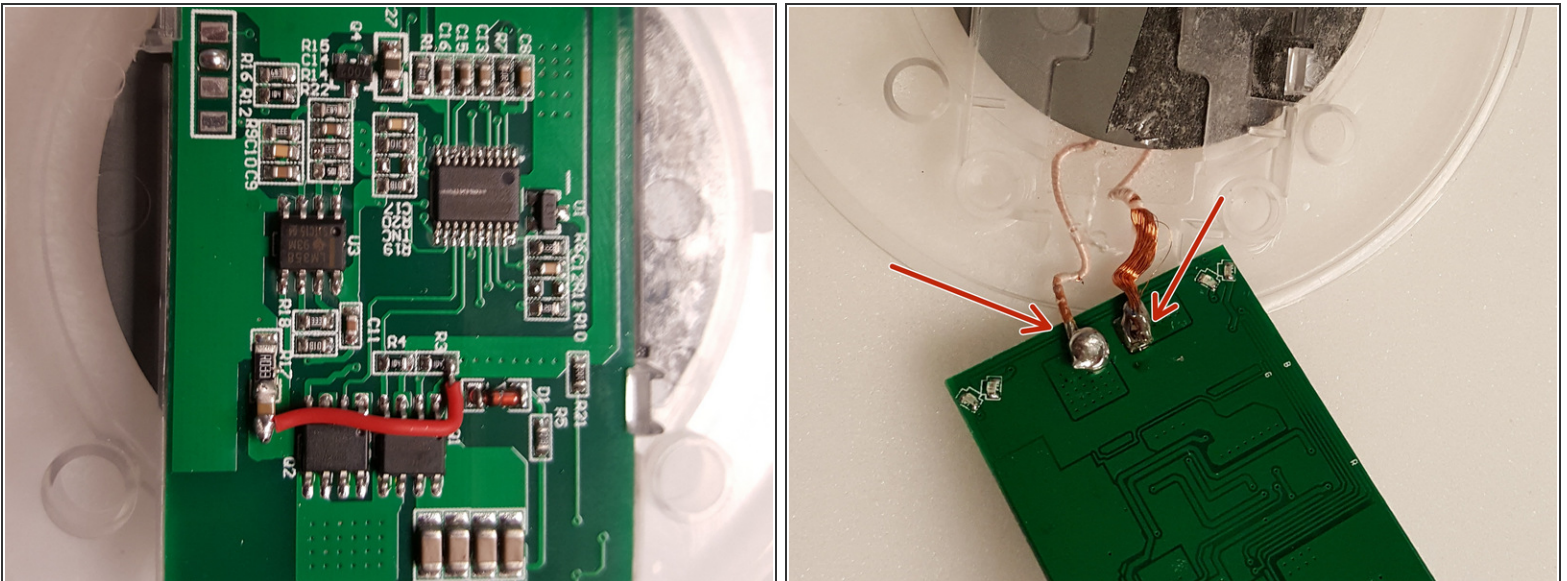
- Once you have the bottom cover off you can access the circuit board and charging unit.
- To access the top of the charging unit just pry away the top cover and the piece the circuit board is connected to.

## Step 4 — Circuit Board Removal



- To remove circuit board: There are two clips holding the board in place (see photo 1). Using a spudger or a flat tool pry one of the clips away while lifting up on that end of the board. Once the board clears the clip the board will come out.
- To remove charging unit: The charging unit is held in by adhesive and connected to the circuit board (see photo 3). Just pry from adhesive.

## Step 5 — Make Repairs



- Whether replacing circuit board or charging unit... Any work done here will have to be soldered.
- The charging unit is soldered to the back of the circuit board. (see photo)



## Step 6 — Put back together



- You can put back together in reverse order.

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